	Hits		DB	Time stamp
-	23462	diffract\$3 with angle	USPAT;	2004/04/20 09:02
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	17	((diffract\$3 with angle) and x-cube) and (((diffract\$3 holograph\$3)	USPAT;	2004/04/19 13:55
		near2 element) DOE HOE)	US-PGPUB,	
		, ,	ЕРО; ЛРО;	
1			DERWENT	
_	13	(((diffract\$3 with angle) and x-cube) and (((diffract\$3 holograph\$3)	USPAT;	2004/04/19 15:42
		near2 element) DOE HOE)) and ((light near2 guide) fiber)	US-PGPUB;	200 110 117 13:12
		(light hear 2 guide) Heer)	ЕРО; ЛРО;	
			DERWENT	
ŀ	13	((((diffract\$3 with angle) and x-cube) and (((diffract\$3 holograph\$3)	USPAT;	2004/04/19 13:57
-	13		· ·	2004/04/19 13.57
		near2 element) DOE HOE)) and ((light near2 guide) fiber)) and (lens	US-PGPUB;	
		lenses)	EPO; JPO;	
			DERWENT	
-	12	(((((diffract\$3 with angle) and x-cube) and (((diffract\$3 holograph\$3)	USPAT;	2004/04/19 13:57
		near2 element) DOE HOE)) and ((light near2 guide) fiber)) and (lens	US-PGPUB;	
		lenses)) and split\$4	EPO; JPO;	
			DERWENT	
-	11	((((((diffract\$3 with angle) and x-cube) and (((diffract\$3 holograph\$3)	USPAT;	2004/04/19 14:17
İ		near2 element) DOE HOE)) and ((light near2 guide) fiber)) and (lens	US-PGPUB;	
į		lenses)) and split\$4) and (((total adj internal adj reflect\$3) near2 prism)	ЕРО; ЛРО;	
		TIR)	DERWENT	
_	1	(((((((diffract\$3 with angle) and x-cube) and (((diffract\$3 holograph\$3)	USPAT;	2004/04/20 09:08
	•	near2 element) DOE HOE)) and ((light near2 guide) fiber)) and (lens	US-PGPUB;	2004/04/20 07:00
		lenses)) and split\$4) and (((total adj internal adj reflect\$3) near2 prism)	EPO; JPO;	
			DERWENT	
		TR)) and (385/10,39,48,123,133,146,147.ccls. 362/235,385.ccls.	DERWENT	
	1012	350/15.ccls.)	TIODAT	2004/04/10 14 22
-	1912	diffract\$3 with angle with range	USPAT;	2004/04/19 14:33
į			US-PGPUB;	
i			ЕРО; ЛРО;	
			DERWENT	
-	2	(diffract\$3 with angle with range) and x-cube	USPAT;	2004/04/19 14:33
			US-PGPUB;	
			ЕРО; ЛРО;	
		,	DERWENT	
-	3	(((diffract\$3 with angle) and x-cube) and (((diffract\$3 holograph\$3)	USPAT;	2004/04/19 17:08
		near2 element) DOE HOE)) and (fiber)	US-PGPUB;	
			ЕРО, ЛРО;	
_			DERWENT	
-	5324	(light adj source) with (different adj wavelength)	DERWENT USPAT:	2004/04/19 15:46
-	5324	(light adj source) with (different adj wavelength)	USPAT;	2004/04/19 15:46
-	5324	(light adj source) with (different adj wavelength)	USPAT; US-PGPUB;	2004/04/19 15:46
-	5324	(light adj source) with (different adj wavelength)	USPAT; US-PGPUB; EPO; JPO;	2004/04/19 15:46
-			USPAT; US-PGPUB; EPO; JPO; DERWENT	
-	5324 373	((light adj source) with (different adj wavelength)) and (diffract\$3 with	USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT;	2004/04/19 15:46
-			USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB;	
-		((light adj source) with (different adj wavelength)) and (diffract\$3 with	USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;	
-	373	((light adj source) with (different adj wavelength)) and (diffract\$3 with angle)	USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/19 15:46
-		((light adj source) with (different adj wavelength)) and (diffract\$3 with angle)  (((light adj source) with (different adj wavelength)) and (diffract\$3 with	USPAT; US-PGPUB, EPO; JPO; DERWENT USPAT; US-PGPUB, EPO; JPO; DERWENT USPAT;	
-	373	((light adj source) with (different adj wavelength)) and (diffract\$3 with angle)	USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB;	2004/04/19 15:46
-	373	((light adj source) with (different adj wavelength)) and (diffract\$3 with angle)  (((light adj source) with (different adj wavelength)) and (diffract\$3 with	USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/04/19 15:46
-	373 286	((light adj source) with (different adj wavelength)) and (diffract\$3 with angle)  (((light adj source) with (different adj wavelength)) and (diffract\$3 with angle)) and range	USPAT; US-PGPUB, EPO, JPO; DERWENT USPAT; US-PGPUB, EPO, JPO; DERWENT USPAT; US-PGPUB, EPO, JPO; DERWENT	2004/04/19 15:46 2004/04/19 15:47
-	373	((light adj source) with (different adj wavelength)) and (diffract\$3 with angle)  (((light adj source) with (different adj wavelength)) and (diffract\$3 with angle)) and range  ((((light adj source) with (different adj wavelength)) and (diffract\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT;	2004/04/19 15:46
-	373 286	((light adj source) with (different adj wavelength)) and (diffract\$3 with angle)  (((light adj source) with (different adj wavelength)) and (diffract\$3 with angle)) and range	USPAT; US-PGPUB, EPO, JPO; DERWENT USPAT; US-PGPUB, EPO, JPO; DERWENT USPAT; US-PGPUB, EPO, JPO; DERWENT	2004/04/19 15:46 2004/04/19 15:47
-	373 286	((light adj source) with (different adj wavelength)) and (diffract\$3 with angle)  (((light adj source) with (different adj wavelength)) and (diffract\$3 with angle)) and range  ((((light adj source) with (different adj wavelength)) and (diffract\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT;	2004/04/19 15:46 2004/04/19 15:47
-	373 286	((light adj source) with (different adj wavelength)) and (diffract\$3 with angle)  (((light adj source) with (different adj wavelength)) and (diffract\$3 with angle)) and range  ((((light adj source) with (different adj wavelength)) and (diffract\$3 with angle)) and range) and ((reduc\$4 near3 loss) (increas\$3 near3	USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/04/19 15:46 2004/04/19 15:47
-	373 286	((light adj source) with (different adj wavelength)) and (diffract\$3 with angle)  (((light adj source) with (different adj wavelength)) and (diffract\$3 with angle)) and range  ((((light adj source) with (different adj wavelength)) and (diffract\$3 with angle)) and range) and ((reduc\$4 near3 loss) (increas\$3 near3 efficienc\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/19 15:46 2004/04/19 15:47 2004/04/19 17:09
-	373 286 65	((light adj source) with (different adj wavelength)) and (diffract\$3 with angle)  (((light adj source) with (different adj wavelength)) and (diffract\$3 with angle)) and range  ((((light adj source) with (different adj wavelength)) and (diffract\$3 with angle)) and range) and ((reduc\$4 near3 loss) (increas\$3 near3 efficienc\$3))  (((((light adj source) with (different adj wavelength)) and (diffract\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT USPAT;	2004/04/19 15:46 2004/04/19 15:47
-	373 286 65	((light adj source) with (different adj wavelength)) and (diffract\$3 with angle)  (((light adj source) with (different adj wavelength)) and (diffract\$3 with angle)) and range  ((((light adj source) with (different adj wavelength)) and (diffract\$3 with angle)) and range) and ((reduc\$4 near3 loss) (increas\$3 near3 efficienc\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/19 15:46 2004/04/19 15:47 2004/04/19 17:09

	2	6542134.pn.	USPAT;	2004/04/19 15:56
	-	0542154.рп.	US-PGPUB;	2004/04/19 15.50
			ЕРО; ЛРО;	
			DERWENT	
-	8	x-cube with diffract\$3	USPAT;	2004/04/19 16:58
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT	
-	85	red same green same blue same x-cube	USPAT;	2004/04/19 16:33
			US-PGPUB;	
			EPO; JPO; DERWENT	
_	12	(red same green same blue same x-cube) and diffract\$3	USPAT:	2004/04/19 16:53
		(1-a same proof same side bane it base) and annually	US-PGPUB;	200 1/0 1/17 10:55
			ЕРО; ЛРО;	
			DERWENT	
-	1	((red same green same blue same x-cube) and diffract\$3) and fiber	USPAT;	2004/04/19 16:53
			US-PGPUB;	
			ЕРО; ЈРО;	
	65	((((((light adj source) with (different adj wavelength)) and (diffract\$3	DERWENT	2004/04/19 16:54
-	63	with angle)) and range) and ((reduc\$4 near3 loss) (increas\$3 near3	USPAT; US-PGPUB;	2004/04/19 16:54
		efficienc\$3)))	EPO; JPO;	
		5.11.51.61.643 <i>)</i> )))	DERWENT	
-	169	(diffract\$3 with angle) same ((increas\$3 near3 efficiency) (reduct\$3	USPAT;	2004/04/19 17:04
		near2 loss))	US-PGPUB,	
			ЕРО; ЛРО;	
	_		DERWENT	
-	3	((diffract\$3 with angle) same ((increas\$3 near3 efficiency) (reduct\$3	USPAT;	2004/04/19 17:44
		near2 loss))) and (385/10,39,48,123,133,146,147.ccls. 362/235,385.ccls. 350/15.ccls.)	US-PGPUB; EPO; JPO;	
		330/13.0018.)	DERWENT	
_	31	(prism with diffract\$3) with angle with range	USPAT;	2004/04/19 17:53
		(1	US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT	
-	3	((prism with diffract\$3) with angle with range) and ((reduc\$4 near3	USPAT;	2004/04/19 17:09
	•	loss) (increas\$3 near3 efficienc\$3))	US-PGPUB;	:
			EPO; JPO; DERWENT	
_	18	(diffract\$3 with angle with range) and	USPAT;	2004/04/19 17:26
		(385/10,39,48,123,133,146,147.ccls. 362/235,385.ccls. 350/15.ccls.)	US-PGPUB;	200 1/0 1/13 17.20
		,	ЕРО; ЈРО;	
			DERWENT	
-	0	((prism with diffract\$3) with angle with range) and	USPAT;	2004/04/19 17:44
		(385/10,39,48,123,133,146,147.ccls. 362/235,385.ccls. 350/15.ccls.)	US-PGPUB;	
			ЕРО; ЛРО;	
_	2	5625738.pn.	DERWENT USPAT;	2004/04/19 18:36
-	_	5025756.ptt.	US-PGPUB;	2004/04/13 18.30
			EPO; JPO;	
			DERWENT	
-	20	(diffract\$3 with angle) and x-cube	USPAT;	2004/04/20 09:02
			US-PGPUB;	
			ЕРО; ЛРО;	
	9	diffract\$3 same x-cube	DERWENT	2004/04/20 00:00
-	9	diffaction same x-cube	USPAT; US-PGPUB;	2004/04/20 09:08
			EPO; JPO;	
			DERWENT	

-	166	x-cube	USPAT;	2004/04/20 09:09
			US-PGPUB;	
		~	ЕРО; ЛРО;	
			DERWENT	
-	3	x-cube and (385/10,39,48,123,133,146,147.ccls. 362/235,385.ccls.	USPAT;	2004/04/20 09:08
		350/15.ccls.)	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT	
-	23	x-cube and fiber	USPAT;	2004/04/20 09:16
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT	